Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S49	15557	(((double dual) adj (bus memory port ram)) or (dpr))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:36
S50	3823	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3) with (function operation task encryption)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:41
S51	4739	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:44
S52	1203	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:28
S53	426	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and dma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:36
S54	1892	((sce)((symmetr\$2) with (unit circuit engine or module sub-unit submodule sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2) with (unit circuit engine or module sub-module sub-unit subunit cipher processor)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:09
S55	17	S53 and S54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:57

	I	·	T .	I _		
S56	5	"6772270"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 10:57
S57	17	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:23
S58	1	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3)). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:24
S59	0	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access)) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:32

S60	1	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access)) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:27
S61	1	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption encrypt\$3 encypher\$3 algorithm and (sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access)) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:27
S62	3	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption encrypt\$3 encypher\$3 algorithm) and (sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:28
S63	38	(sensitive key algorithm encrypt\$3 encipher\$3) with host near2 ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:29

S64	0	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with (host user) with ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access)) and ((encrypt\$3 encypher\$3 algorithm) with (parallel\$3 simultaneous\$3 independen\$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:32
S65	12	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with (host user) with ((inaccess\$4) or (((prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) near2 access))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:32
S66	. 184	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and dma and isolat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:37
S67	17	S54 and S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:36
S68	22	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((inaccess\$4)) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and dma and isolat\$3 and (symmetr\$2) and (asymmetr\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:46

S69	22	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (sensitive key algorithm encrypt\$3 encipher\$3) with ((transparent invisible inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) and dma and isolat\$3 and (symmetr\$2) and (asymmetr\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:38
S70	16	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (tamper\$3) and dma and isolat\$3 and (symmetr\$2) and (asymmetr\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:56
S71	24	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (tamper\$3) and dma and isolat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:57
S72	8	S71 not S70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:56
S73	30	(((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) with (function operation task encryption) and (tamper\$3) and dma	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 11:57
S74	6	S73 not S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:02
S75	7	"6169700"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:02
S76	6184	(sensitive key algorithm encrypt\$3 encipher\$3) with (stor\$3 locat\$3) with (module)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:27

S77	1593	(sensitive key algorithm encrypt\$3 encipher\$3) with (stor\$3 locat\$3) with (unit engine or module submodule sub-module sub-unit subunit cipher processor) near (encrypt\$3 encipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:28
S78	7	S77 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:28
S79	5	(((double dual) adj (bus memory port ram)) or (dpr)) with (sensitive key algorithm encrypt\$3 encipher\$3) with ((transparent invisible inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) with (host user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:40
S80	1	(((double dual) adj (bus memory port ram)) or (dpr)) with isolat\$4 same (sensitive key algorithm encrypt\$3 encipher\$3) with ((transparent invisible inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) with (host user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:40
S81	1	(((double dual) adj (bus memory port ram)) or (dpr)) with (separat\$3 isolat\$4) same (sensitive key algorithm encrypt\$3 encipher\$3) with ((transparent invisible inaccess\$4) or (prevent\$3 control\$4 prohibit\$3) or (("not" "no") near (allow\$3 permi\$5))) with (host user)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/03 12:40
S82	124	((sce)((symmetr\$2) with (unit circuit engine or module sub-unit submodule sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) same parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:14

S83	131	((sce)((symmetr\$2) with (unit circuit engine or module sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) same parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:15
S84	251	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) same parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:31
S85	127	S84 not S82	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:16
S86	3219	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) and parallel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:32
S87	171	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor))) and parallel and (((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:34
S88	153	S87 not S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:32

589	41	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and parallel and (((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) and cmos	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:35
S90		((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and parallel and (((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) and cmos and (fpga fga)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:36
S91	35	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module sub-module sub-unit subunit cipher processor encryption))) and parallel and (((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) and cmos and (programmable fpga fga)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:37

S92	136	((sce)((symmetr\$2 shared private) with (unit circuit engine or module submodule sub-module sub-unit subunit cipher processor encryption))) and ((ace) ((asymmetr\$2 public) with (unit circuit engine or module sub-module sub-unit subunit cipher processor encryption))) and parallel and (((double dual) adj (bus memory port ram)) or (dpr)) and (parallel\$3 simultaneous\$3 independen\$3) and (programmable fpga fga)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:37
S93	101	S92 not S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:37